

CODE54 ECR-15-001792; ECR-15-001889												
<p>Customer Notification on Raychem Brand Adaptors.</p> <p>TE Connectivity is optimising the supply chain for its Connector Accessories product line to improve manufacturability and customer service. Product feature optimisation will mean that there will be some minor dimensional differences on some adaptor codes, these dimensional changes will remain within the current and existing customer drawing. On some adaptors there will be some dimensional differences outside the current and existing customer drawing.</p> <p>All adaptor designs affected by dimensional changes are documented in the attached spreadsheet</p> <p>All Adaptors affected by dimensional change meet the current performance requirements.</p> <p>TE reserve the right to supply both designs during a 6 month transition period. TE will not mix the two designs within a single line item on any order but may mix the designs on different line items on any order</p>												
CD: TXR54					ØB MAX (TYPE-I)							
Description on Customer Drawing	Order Number	Shell Size - Note 6	Shell Size - Note 7	Entry Size	TE Old requirement (mm)	TE Old requirement (in)	TE New requirement (mm)	TE New requirement (in)	Applicable Change (mm)	Applicable Change (in)	Reason for Change	Change Implement Date
											Optimise Manufacturing, Product Improvement, Single design Better customer service	09-Feb-15
	3	3	-		16.99	0.67	17.0	0.67	0.01	0.0004		
	22	-	22		37.29	1.47	37.3	1.47	0.01	0.0004		
	61	61	-		41.99	1.65	42.0	1.65	0.01	0.0004		
CD: TXR54					C MAX (TYPE-I)							
Description on Customer Drawing	Order Number	Shell Size - Note 6	Shell Size - Note 7	Entry Size	TE Old requirement (mm)	TE Old requirement (in)	TE New requirement (mm)	TE New requirement (in)	Applicable Change (mm)	Applicable Change (in)		
	40	-	40		28.4	1.12	29.1	1.15	0.7	0.028		
	44	-	44		29.7	1.17	30.6	1.20	0.9	0.035		
	48	-	48		31.0	1.22	31.8	1.25	0.8	0.031		
CD: TXR54					D MAX (TYPE-I)							
Description on Customer Drawing	Order Number	Shell Size - Note 6	Shell Size - Note 7	Entry Size	TE Old requirement (mm)	TE Old requirement (in)	TE New requirement (mm)	TE New requirement (in)	Applicable Change (mm)	Applicable Change (in)		
	3	3	-		23.1	0.91	27.5	1.08	4.40	0.173		
	8	-	8 & 8S		23.1	0.91	27.3	1.07	4.20	0.165		
	10	-	10, 10S & 10SL		23.6	0.93	28.0	1.10	4.40	0.173		
	12	7	12 & 12S		24.1	0.95	28.5	1.12	4.40	0.173		
	14	12	14 & 14S		24.6	0.97	29.5	1.16	4.90	0.193		
	16	19	16 & 16S		25.4	1.00	30.2	1.19	4.80	0.189		
	18	27	18		25.7	1.01	31.0	1.22	5.30	0.209		
	20	37	20		26.4	1.04	31.4	1.24	5.00	0.197		
	22	-	22		26.9	1.06	31.6	1.24	4.70	0.185		

	28	-	28		50.0	1.97	51.2	2.02	1.2	0.05			
	32	-	32		56.4	2.22	60.5	2.38	4.1	0.16			
	36	-	36		59.7	2.35	66.0	2.60	6.3	0.25			
	40	-	40		66.0	2.60	72.5	2.85	6.5	0.26			
	44	-	44		72.4	2.85	76.0	2.99	3.6	0.14			
	61	61	-		45.2	1.78	48.8	1.92	3.6	0.14			
CD: TXR54					øM MAX (TYPE-II)								
Description on Customer Drawing	Order Number	Shell Size - Note 6	Shell Size - Note 7	Entry Size	TE Old requirement (mm)	TE Old requirement (in)	TE New requirement (mm)	TE New requirement (in)	Applicable Change (mm)	Applicable Change (in)			
	22	-	22		37.29	1.47	37.3	1.47	0.01	0.0004			
	61	-	61		41.99	1.65	42	1.65	0.01	0.0004			
CD: TXR54					øK MAX (TYPE-II)								
Description on Customer Drawing	Order Number	Shell Size - Note 6	Shell Size - Note 7	Entry Size	TE Old requirement (mm)	TE Old requirement (in)	TE New requirement (mm)	TE New requirement (in)	Applicable Change (mm)	Applicable Change (in)			
				5	20.3	0.80	21.0	0.83	0.7	0.03			
				6	20.3	0.80	21.0	0.83	0.7	0.03			
				8	23.4	0.92	24.5	0.96	1.1	0.04			
				28	NA	NA	58.5	2.30	NA	NA	New Entry Size Included		
CD: TXR54					F MAX (TYPE-II)								
Description on Customer Drawing	Order Number	Shell Size - Note 6	Shell Size - Note 7	Entry Size	TE Old requirement (mm)	TE Old requirement (in)	TE New requirement (mm)	TE New requirement (in)	Applicable Change (mm)	Applicable Change (in)			
				28	NA	NA	27.4	1.08	NA	NA	New Entry Size Included		
CD: TXR54					G MAX (TYPE-II)								
Description on Customer Drawing	Order Number	Shell Size - Note 6	Shell Size - Note 7	Entry Size	TE Old requirement (mm)	TE Old requirement (in)	TE New requirement (mm)	TE New requirement (in)	Applicable Change (mm)	Applicable Change (in)			
				5	23.6	0.93	28.0	1.10	4.4	0.17			
				6	23.6	0.93	28.0	1.10	4.4	0.17			
				7	24.1	0.95	28.0	1.10	3.9	0.15			
				8	24.1	0.95	28.5	1.12	4.4	0.17			
				10	25.4	1.00	29.5	1.16	4.1	0.16			
				12	25.7	1.01	30.2	1.19	4.5	0.18			

